

PREFERRED CHEMICAL NAME:		AMMONIA	CAS #:	7664-41-7 (ammonia) 1336-21-6 (ammonium hydroxide)				
Molecular Wt.	35.05	Molecular Formula:	H ₅ NO	Structural Mol	ecular Formula:	NH ₄ OH		
Alternate Chemical Names:		Ammonia Solution, Concentration Greater Than 44% Ammonia by Weight; Ammonium Hydroxide						
DOT UN#:	2073 (35-50%)	RTECS #:	BQ9625000	NFPA 704: H-F-R-Special Hazard:		3-1-0		
Physical State - Description:		Colorless liquid; suffocating odor Odor Threshold: 47.0 ppm						

PHYSICAL DATA								
Property	Value	Source	Property	Value	Source			
Melting – Freezing Point:	-106.6°F (-77°C)	GENIUM	Boiling Point:					
Critical Temperature:			Critical Pressure:					
Autoignition Temperature:			Flash Point:	Non-Flammable	GENIUM			
Lower Flammability Limit:	16% v/v	GENIUM	Upper Flammability Limit:	25% v/v	GENIUM			
Total Vapor Pressure (absolute):	33.39 psia @ 70°F (21.1°C) @ 43.39 wt%	СНЕМ	Vapor Density (air = 1):	0.6	GENIUM			
Liquid Density:	0.8920 g/ml @ 68°F (20°C) @ 30 wt%	СНЕМ	Vapor Density:					
Specific Gravity (water = 1):			Conversion:					

HAZARD OVERVIEWS							
Hazard	Overview						
HEALTH	Corrosive, causes severe burns to eyes/skin/respiratory tract. Toxic. Also Causes: blindness; exposure to high levels may be fatal.	GENIUM					
FIRE	Vapor may burn. Extinguish with dry chemical, water spray, carbon dioxide, or regular foam.	GENIUM					
REACTIVITY	Stable. Hazardous polymerization cannot occur. Avoid: heat. Incompatible with: copper; zinc; galvanized surfaces; sulfuric; hydrochloric; heavy metals; halide salts; acrolein; acrylic acid; chlorosulfonic acid; dimethyl sulfate; fluorine; gold; aqua regia; oleum; beta-propiolactone; propylene oxide; silver oxide; silver nitrate; silver oxide and ethyl alcohol; nitromethane; silver permanganate; halogens. Hazardous decomposition products: carbon dioxide; toxic ammonia; nitrogen oxides.	GENIUM					
SPECIAL HAZARD	None.	GENIUM					

TOXICITY/EXPOSURE INFORMATION										
Data Term		To	Coxic Limit Value So		urce	Data Term		Toxic Limit Value		Source
ERPG-1:		Lis	Listed for Ammonia		НА	TLV TWA	:	Listed for Ammonia		ACGIH
ERPG-2 :		Lis	isted for Ammonia AI		HA	TLV STEL :		Listed for Ammonia		ACGIH
ERPG-3:		Lis	Listed for Ammonia		IHA PEL TWA		:	Listed for Ammonia		OSHA
IDLH:		Lis	isted for Ammonia		OSH	PEL STEL:		None Listed		OSHA
Classification	10 Min Expos	10 Min Exposure 30 Min Exposure		1 Hour Exposure		4 Hour Exposure		8 Hour Exposure		
AEGL-1:	Listed for Amm	r Ammonia Listed for Ammoni		ia	Listed for Ammonia		Listed for Ammonia		Listed for Ammonia	
AEGL-2:	Listed for Amm	r Ammonia Listed for Ammoni		ia	Listed for Ammonia		Listed for Ammonia		Listed for Ammonia	
AEGL-3:	Listed for Ammonia Listed for Ammon		ia	Listed for Ammonia		Listed for Ammonia		Listed for Ammonia		

Revision Date: 11/2/07



LISTING OF SUBSTANCE ON PERTINENT SAFETY/ENVIRONMENTAL PROGRAMS Y/N **Program** Statute Regulation Limits or Values EPCRA EHS N Section 302 of SARA Title III 40 CFR Part 355 TPQ: **Emergency Planning** RQ: CERCLA 40 CFR Part 302 Y Section 304 of SARA Title III RQ: 1,000 lbs **Emergency Notification** MANUFACTURED/PROCESSED: 25,000 lbs 40 CFR Part 372 Y EPCRA Section 313 Section 313 of SARA Title III OTHERWISED USED: 10,000 lbs Toxic Release Inventory Reporting 10 percent of total aqueous ammonia is reportable under this listing Y RMP Section 112(r) of CAAA 1990 40 CFR Part 68 TQ: 20,000 (conc 20% or Risk Management Plan greater) 29 CFR Part 1910.119 15,000 Y PSM Section 304 of CAAA 1990 TQ: lbs Process Safety Management (greater than 44% ammonia by weight) NDEP-CAPP NAC 459.9533 Y Nevada Revised Statutes 459.3816 TQ: 10,000 lbs Chemical Accident Prevention Program (note 2)

Note 2: The threshold quantity must be applied to the fraction of the chemical in the actual mixture.

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